

ABSTRACT OF THE DISCLOSURE

5 A large amount of user information is transmitted with  
good efficiency by means of a high-speed downlink by making  
transmission rates of an uplink circuit and a downlink  
10 asymmetrical. The radio communication system includes a  
plurality of base stations, a plurality of terminals, an  
uplink established between each of the base stations and  
each of the terminals for the purpose of radio transmission  
of prescribed information from a terminal to a base  
15 station, and a downlink circuit established between each of  
the terminals and each of the base station for the purpose  
of radio transmission of prescribed data from a base  
station to a terminal. This radio communication system has  
a low-speed transmitting means, provided at the terminal,  
20 which transmits a radio signal at a relatively low  
transmission rate to an above-noted base station via the  
above-noted uplink, a low-speed receiving means, provided  
at the base station, which receives a radio signal sent at  
a relatively low transmission rate from the terminal via  
25 the uplink, a high-speed transmitting means, provided at  
the base station, which transmits a radio signal at a  
relatively high transmission rate to an above-noted  
terminal via the above-noted downlink, and a high-speed  
receiving means, provided at the terminal, which receives  
a radio sent at a relatively high transmission rate from  
the base station via the downlink.

0905597-0403  
BB2040" E2655060